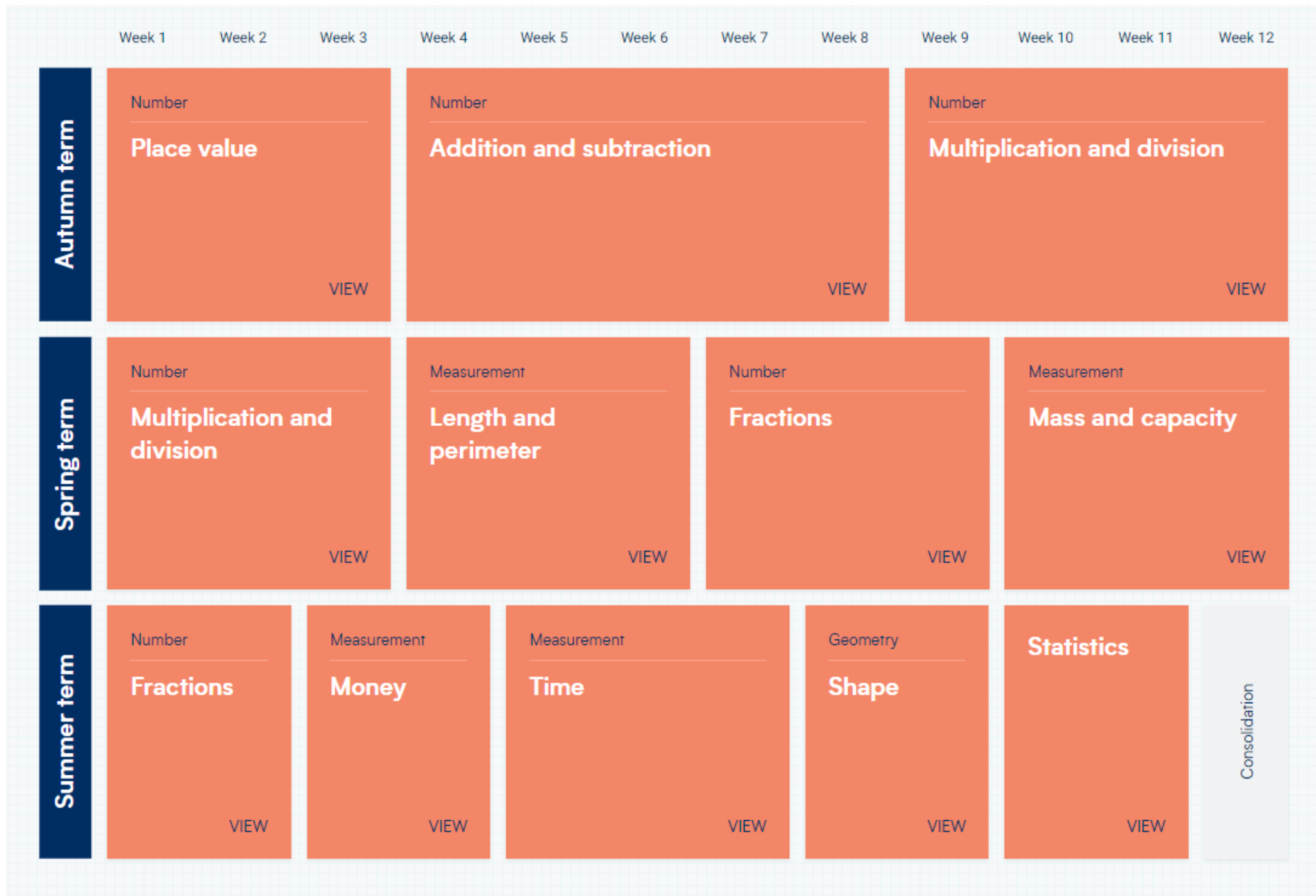


SPJS - OVERVIEW OF UNITS - Y3



At SPJS, we follow the schemes of work produced by White Rose. The above diagram shows which units are taught when. As the autumn term tends to be longer than the spring term, Y3 are usually further through their Multiplication and Division unit than the above diagram suggests.

SPJS - OVERVIEW OF UNITS - Y4



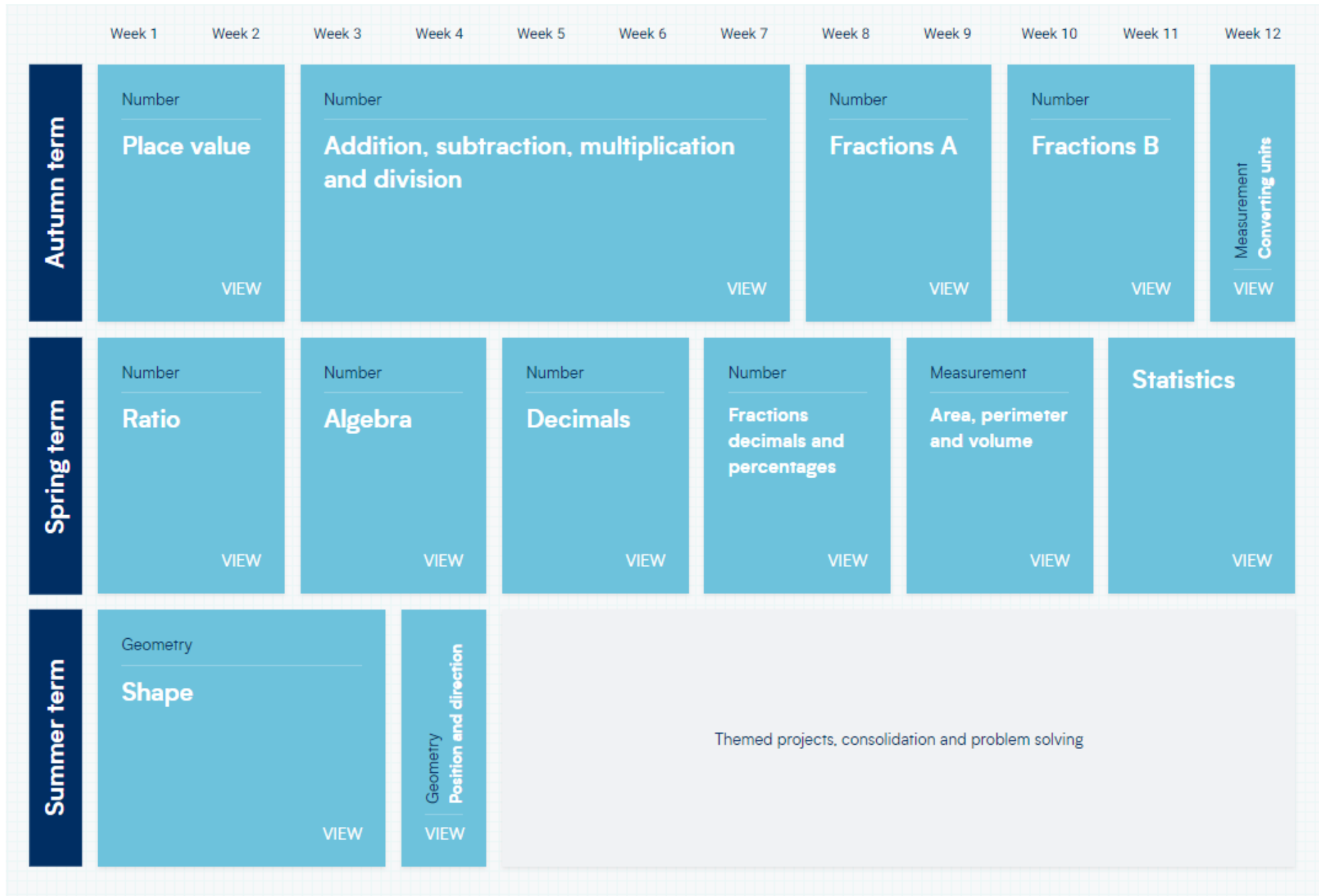
At SPJS, we follow the schemes of work produced by White Rose. The above diagram shows which units are taught when. As the autumn term tends to be longer than the spring term, Y4 are usually further through their Multiplication and Division unit than the above diagram suggests.

SPJS - OVERVIEW OF UNITS - Y5

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn term	Number Place value VIEW		Number Addition and subtraction VIEW		Number Multiplication and division VIEW		Number Fractions A VIEW					
Spring term	Number Multiplication and division VIEW		Number Fractions B VIEW		Number Decimals and percentages VIEW		Measurement Perimeter and area VIEW		Statistics VIEW			
Summer term	Geometry Shape VIEW		Geometry Position and direction VIEW		Number Decimals VIEW		Number Negative numbers VIEW	Measurement Converting units VIEW		Measurement Volume VIEW		

At SPJS, we follow the schemes of work produced by White Rose. The above diagram shows which units are taught when. As the Autumn term tends to be longer than the Spring term, Y5 usually begin Multiplication and Division before the Spring term begins.

SPJS - OVERVIEW OF UNITS - Y6



At SPJS, we follow the schemes of work produced by White Rose. The above diagram shows which units are taught when. As the Autumn term tends to be longer than the Spring term, Y6 usually begin Ratio before the Spring term begins.